

0	Fire Hazard	HAZARD KEY				
	11101102010	4 - SEVERE				
0	Health Hazard	3 - SERIOUS				
	I TOUTETT TRUMBULE	2 - MODERATE				
0	Reactivity	1 - SLIGHT				
0	1 todotivity	0 - MINIMAL				

MATERIAL SAFETY DATA SHEET Primer Seal WB

Manufacturer's Address: 6555 B	%	TLV	Emergency Telephone Number: Chemical Name and Synonyms: Trade Name and Synonyms: Chemical Family and Formula: Alloys and Metallic Coatings Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Others	Addi Prop	ment Prinrietary In	mer S	
Manufacturer's Address: 6555 B Doravi Section II - Hazardous Ingra Paints, Preservatives, and Solvents Pigments Catalyst Vehicle Solvents Additives Others Hazardous Mixtures of Liquid None	edients	TLV	Trade Name and Synonyms: Chemical Family and Formula: Alloys and Metallic Coatings Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Others	Prop	%	form	TLV
Section II - Hazardous Ingree Paints, Preservatives, and Solvents Pigments Catalyst Vehicle Solvents Additives Others Hazardous Mixtures of Liquid None	edients	TLV	Alloys and Metallic Coatings Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Others	Prop	%	form	TLV
Section II - Hazardous Ingra Paints, Preservatives, and Solvents Pigments Catalyst Vehicle Solvents Additives Others Hazardous Mixtures of Liquid None	edients	TLV	Alloys and Metallic Coatings Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Others		%		TLV
Paints, Preservatives, and Solvents Pigments Catalyst Vehicle Solvents Additives Others Hazardous Mixtures of Liquid None	%		Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Others		%		TLV
Paints, Preservatives, and Solvents Pigments Catalyst Vehicle Solvents Additives Others Hazardous Mixtures of Liquid None	%		Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Others	3 - 1	%) A = \$\frac{1}{2}
Pigments Catalyst Vehicle Solvents Additives Others Hazardous Mixtures of Liquid None			Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Others		%	-	2.4
Pigments Catalyst Vehicle Solvents Additives Others Hazardous Mixtures of Liquid None			Base Metal Alloys Metallic Coatings Filler Metal Plus Coating or Core Others	Flux			2.4
Catalyst Vehicle Solvents Additives Others Hazardous Mixtures of Liquid None	s, Solids,	or Gases	Alloys Metallic Coatings Filler Metal Plus Coating or Core Others	Flux	%		TLV
/ehicle Solvents Additives Others Hazardous Mixtures of Liquid None	s, Solids,	or Gases	Metallic Coatings Filler Metal Plus Coating or Core Others	Flux	%		TLV
Solvents Additives Others Hazardous Mixtures of Liquid None	s, Solids,	or Gases	Filler Metal Plus Coating or Core Others	Flux	%	-	TLV
Additives Others Hazardous Mixtures of Liquid None	s, Solids,	or Gases	Others :	Flux	%	-	TLV
Others Hazardous Mixtures of Liquid None	s, Solids,	or Gases	:		%	-	TLV
Hazardous Mixtures of Liquid None	s, Solids,	or Gases	:		%	-	TLV
None	s, Solids,	or Gases			%	-	TLV
Boiling Point (°F) N/	A		Specific Gravity (H ₂ O = 1) @ 2	20°C	1.02	- M. V	
Vapor Pressure (mm Hg) N/			% Volatile by Volume		N/A		
	N/A		Evaporation Rate	. ji Vija -	N/A		
2.0.	oluble						
	Vhite milky liquid; ammonia odor.						
I.W.	mic miny	·	·				
Section IV - Fire and Explo	sion Haz	zard Data	1			der	Name of Street, Street
Flash Point	Non-fl	lammable	Flammable Limits	No	n-flamm	able	<u> </u>
			ng media appropriate for sur	roundi	ng fire.		
Special Fire Fighting Procedures: None							
Unusual Fire and Explosion Hazards	s: None					***************************************	

Section V	- Health Hazard	Data									
Threshold Li	mit Value:	N/A									
Effects of Ov											
irritation.	Ingestion: na										
throat and		-									
Emergency F Procedures:	mergency First Aid Eyes: flush with water. Skin contact: wash with soap and water.										
			0	dilute v	with w	ater. Consul	It a	i physician.			
Inhalation	: remove to fr	esh ai	r.					·			
Section VI	- Reactivity Da	ta									
Stability		Unst	able		Condi	tions to Avoid:	Т	None			
Otabinity ·		Stab						Tione			
Incompatibili	ty (Materials to Av		None k	1	<u> </u>						
•	ecomposition Pro	-			mposi	tion may yiel	ld	acrylic mor	nomers.		
Hazardous P	olymerization	May	Occur	П		tions to Avoid:		None			
		Will	Not Occur	X							
				ــــــــــــــــــــــــــــــــــــــ							
Section VI	l - Spill or Leak	Proc	edures								
Stone to be t	aken in case mate	rial ic r	alasead or s	nillad:							
Stop spill a	at source. Con	tain s	pills with	inert 1	nateri	al. Transfer	liq	uids and so	olid dikin	g materials to	
	ontainers for r										
			<u>, , , , , , , , , , , , , , , , , , , </u>								
Waste dispos	in accordance	with .	all applie	abla fa	doral	state and loc	ol.	regulations			
Dispose of	in accordance	WILL	ан аррис	abic ic	uci ai,	state and for		regulations	······································		
•											
Section VI	II - Special Pro	tectio	n Informa	tion							
Respiratory I	Protection (Specify	/ Type)	: Non	e requ	ired if	airborne con	ıce	entrations a	re maint		
Ventilation	Local Exhaust		Yes						Special	N/A	
•	Mechanical (General)		Yes ·						Other	N/A	
	(General)	-									
Protective G	loves Neopre	ne				Eye Protection	n	Chemical	safety go	ggles	
Other Protec	tive Equipment:	Non	e								
Section IX	- Special Proc	edure	S								
Droscutions	to be taken in han	dlina o	nd etorogo:								
	freezing. Pro				ame.				-		
Other Precau	utions:		127147								
None											